

CLAIMS

I claim:

1. A method for interaction of an image with full body movement, the method comprising the steps of:

5 providing an image to a person with a movement disorder from a display device mounted on said person's body;

 receiving signals related to voluntary and involuntary movements of said person, said signals received by a receiving device mounted on said person's body;

10 adapting said image with a processor mounted on said person's body according to said received signals; and

 providing said adapted image to said person on said display device,

 wherein said adapted images enable said person to adjust said body movement.

15 2. A method as in claim 1, wherein said steps are performed repeatedly so as to provide continuous interaction of said image with said body movement.

 3. A method as in claim 1, wherein said interaction includes therapy.

 4. A method as in claim 1, wherein said interaction includes assistance.